

FOLEY & LARDNER LLP ATTORNEYS AT LAW

321 NORTH CLARK STREET SUITE 2800 CHICAGO, ILLINOIS 60610-4764 TELEPHONE: 312.832.4500 FACSIMILE: 312.832.4700 WWW.FOLEY.COM

FACSIMILE TRANSMISSION

RECEIVED CENTRAL PAX CENTER

NOV 0 2 2005

Total # of Pages 3 (including this page)

TO:	PHONE #:	FAX #:	
U.S. Patent and Trademark Office		(571) 273-8300	

From: Krisse Simoni - Paralegal, Intellectual Property

Email Address: ksimoni@foley.com

Sender's Direct Dial: 312.832.4576

Date: November 2, 2005

Client/Matter No: 51583/294

User ID No: 1982

MESSAGE:

If there are any problems with this transmission or if you have not received all of the pages, please call 312.832.4507.

Operator:	Time Sent:	Return Original To:
•		Krisse Simoni

CONFIDENTIAL ITY NOTICE: THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS INTENDED ONLY FOR THE PERSONAL AND CONFIDENTIAL USE OF THE DESIGNATED RECIPIENTS NAMED ABOVE. THIS MESSAGE MAY BE AN ATTORNEY-CLIENT COMMUNICATION, AND AS SUCH IS PRIVILEGED AND CONFIDENTIAL. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT OR ANY AGENT RESPONSIBLE FOR DELIVERING IT TO THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT YOU HAVE RECEIVED THIS DOCUMENT IN ERROR, AND THAT ANY REVIEW, DISSEMINATION, DISTRIBUTION OR COPYING OF THIS MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR, PLEASE NOTIFY US IMMEDIATELY BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US BY MAIL. THANK YOU.

Cover Page 1 of 1

FOLEY & LARDNER LLP

#FOLEY

November 2, 2005

FOLEY & LARDNER LLP 321 NORTH CLARK STREET SUITE 2800 CHICAGO, ILLINOIS 60610 312.832.4500 TEL 312.832.4700 FAX www.foleylardner.com

WRITER'S DIRECT LINE 312.832.4576 ksimoni@foley.com EMAIL

CLIENT/MATTER NUMBER 51583/294

VIA FACSIMILE (571) 273-8300

Office of Initial Patent Examination Filing Receipt Corrections Commissioner for Patents, P.O. Box 1450 Alexandria, Virginia 22313-1450

RECEIVED **CENTRAL FAX CENTER**

NOV 0 2 2005

Re:

Correction of USPTO Error in Title

U.S. Patent Application No. 10/800,292

Title: LAYERED Li_{1+X}Ni₂Mn_BA₇O₂ CATHODE MATERIALS FOR LI-ION RECHARGEABLE BATTERIES AND METHODS

OF MANUFACTURING THE SAME

Inventor/Assignee: Kang et al./The University of Chicago

Examiner: Thomas Parsons

Group Art Unit 1745

Status: File is with examiner Our Reference No: 51583/294

Dear Sir:

Please correct the title of the above-referenced U.S. patent application. Attached is a copy of the cover page of the application as filed and we recommend a suitable facsimile as follows:

> LAYERED Li1+XNiaMnbAyO2 CATHODE MATERIALS FOR LI-ION RECHARGEABLE BATTERIES AND METHODS OF MANUFACTURING THE SAME

Please correct the title to remove the words "alpha", "beta" and "ga mma" by replacing with the letters "a", "b" and "y". Please send a corrected filing receipt as soon as it is available.

Sincerely

Krisse Simoni Paralegal, Intellectual Property On behalf of Michael D. Rechtin

Enclosure

BRUSSELS CHICAGO DENVER

JACKSONVILLE LOS ANGELES

MILWAUKEE ORLANDO SACRAMENTO SAN DIEGO SAN DIEGO/DEL MAR SAN FRANCISCO

WASHINGTON, D.C. WEST PALM BEACH

Atty. Dkt. No.: 051583-0294

(ANL-IN-02-081)

U.S. PATENT APPLICATION

for

LAYERED Li_{1+x}Ni_{\alpha}Mn_{\beta}A_{\gamma}O_2 CATHODE MATERIALS FOR Li-ION RECHARGEABLE BATTERIES AND METHODS OF MANUFACTURING THE SAME

Inventors:

Sun-Ho KANG Khalil AMINE

Attorneys:

FOLEY & LARDNER LLP 330 North Wabash Avenue, Suite 3300 Chicago IL 60611-3608

Telephone: 312.832.4500 Facsimile: 312.755.1925